

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date
24 June 2004 (24.06.2004)

PCT

(10) International Publication Number
WO 2004/052438 A1

(51) International Patent Classification⁷: A61M 16/00(21) International Application Number:
PCT/NZ2003/000269

(22) International Filing Date: 5 December 2003 (05.12.2003)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:

523020 6 December 2002 (06.12.2002) NZ

524982 26 March 2003 (26.03.2003) NZ

528222 12 September 2003 (12.09.2003) NZ

528646 2 October 2003 (02.10.2003) NZ

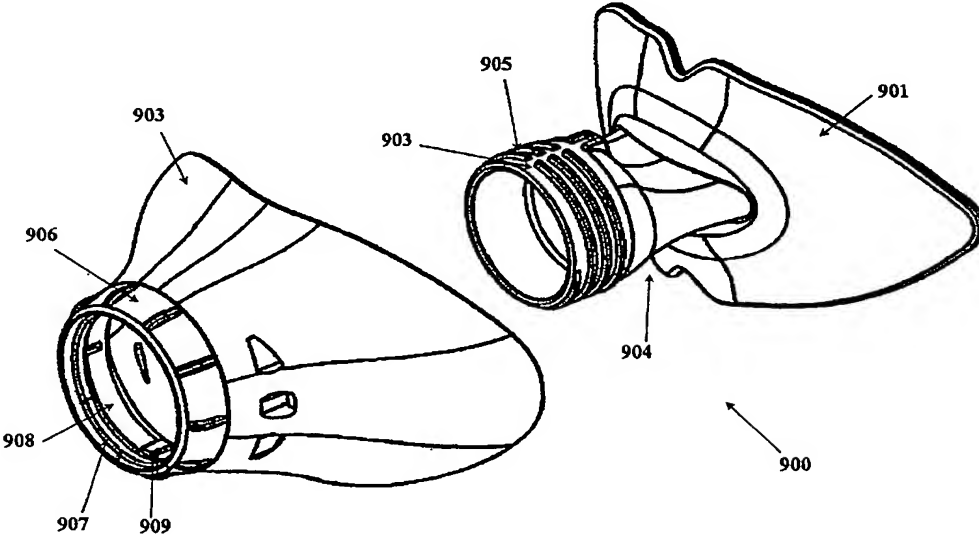
IRENE AVENUE, MT EDEN, 1003 AUCKLAND (NZ). NEAL, Blair, Albert [NZ/NZ]; C/- P O BOX 14348, PANMURE, 20 RIVERHILLS AVENUE, PAKURANGA, 1706 AUCKLAND (NZ). GRADON, Lewis, George [NZ/NZ]; C/- P O BOX 14348, PANMURE, 22 BRAILSFORD COURT, HOWICK, 1705 AUCKLAND (NZ). MCAULEY, Alastair, Edwin [NZ/NZ]; C/- P O BOX 14348, PANMURE, 5/27 LUCERNE ROAD, REMUERA, 1005 AUCKLAND (NZ). HAYCOCK, Mark, Joseph [NZ/NZ]; C/- P O BOX 14348, PANMURE, AUCKLAND, 257 TE KAWA ROAD, 1005 TE AWAMUTU (NZ).

(74) Agents: ADAMS, Matthew, D et al.; A J Park, 6th Floor Huddart Parker Building, P O Box 949, 6015 Wellington (NZ).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

[Continued on next page]

(54) Title: MOUTHPIECE



(57) Abstract: Mouthpiece (1) having vestibular shield (21) overlapping a user's teeth and gums, gases passageway means extending through said vestibular shield allowing for the passage of said gases through mouthpiece and extra oral sealing (25) means associated with gases passageway, said passageway in use causes gases to be diffused (outlets 23, 24) when exiting from gases passageway. Mouth piece may have a noseflap to seal the user's nose or provide a passageway for user's nasal passages. Mouthpiece may have adjustment means to alter distance between said vestibular shield and said extra-oral sealing means.

WO 2004/052438 A1